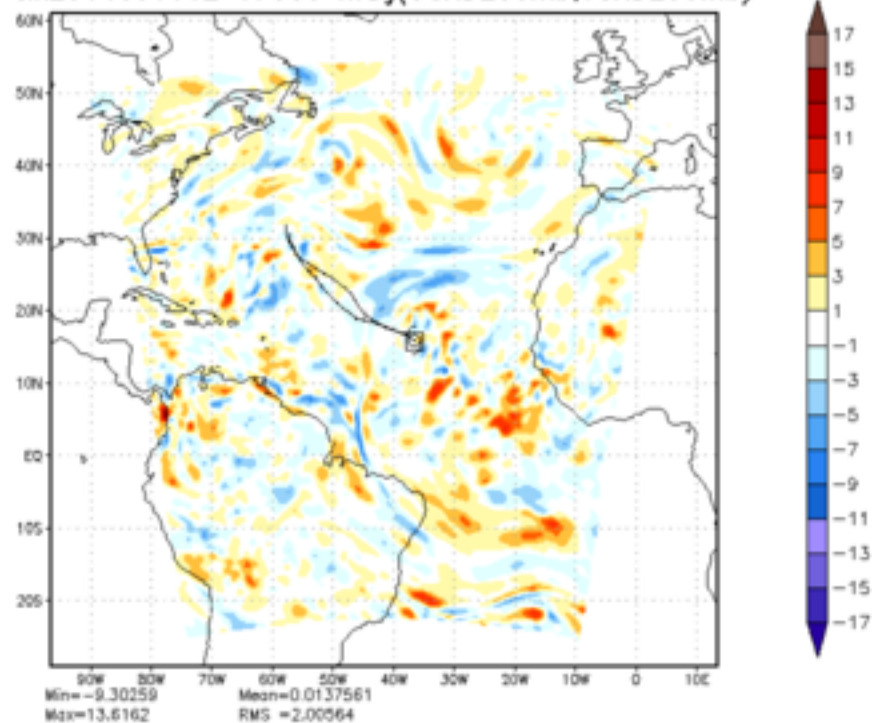
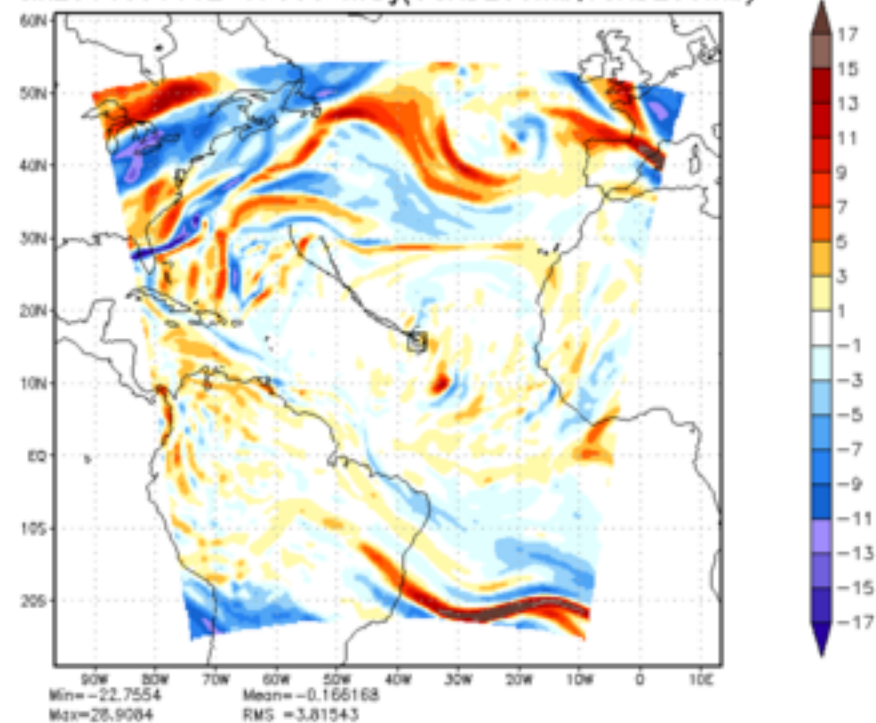


six06l.2014091112 F000 diff-of-magUGRD200mb VGRD200mb

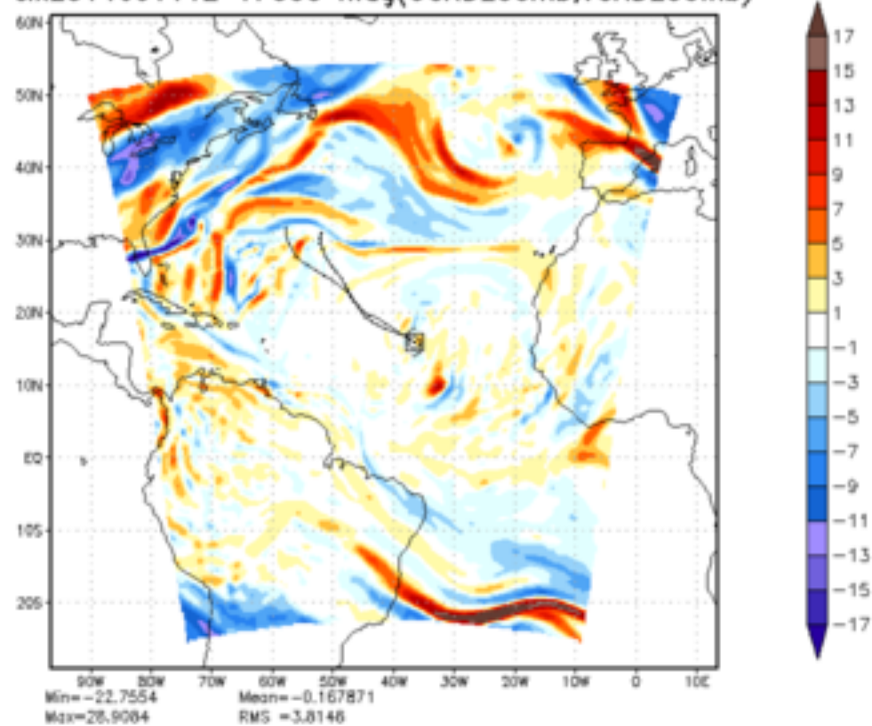
H214-gfsana
six2014091112 +F000 mag(UGRD200mb,VGRD200mb)



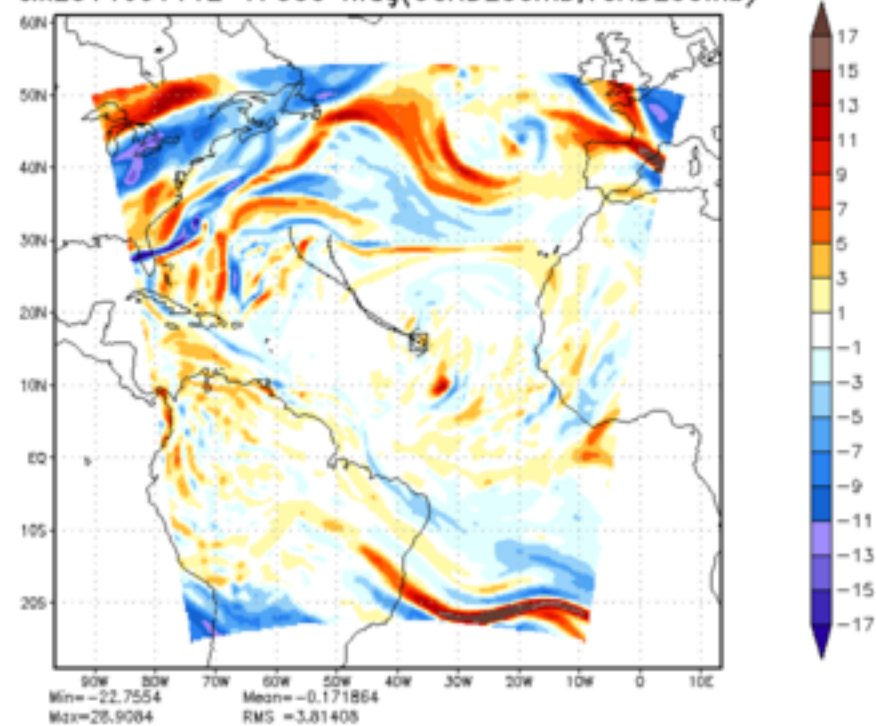
H15B-gfsana
six2014091112 +F000 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F000 mag(UGRD200mb,VGRD200mb)

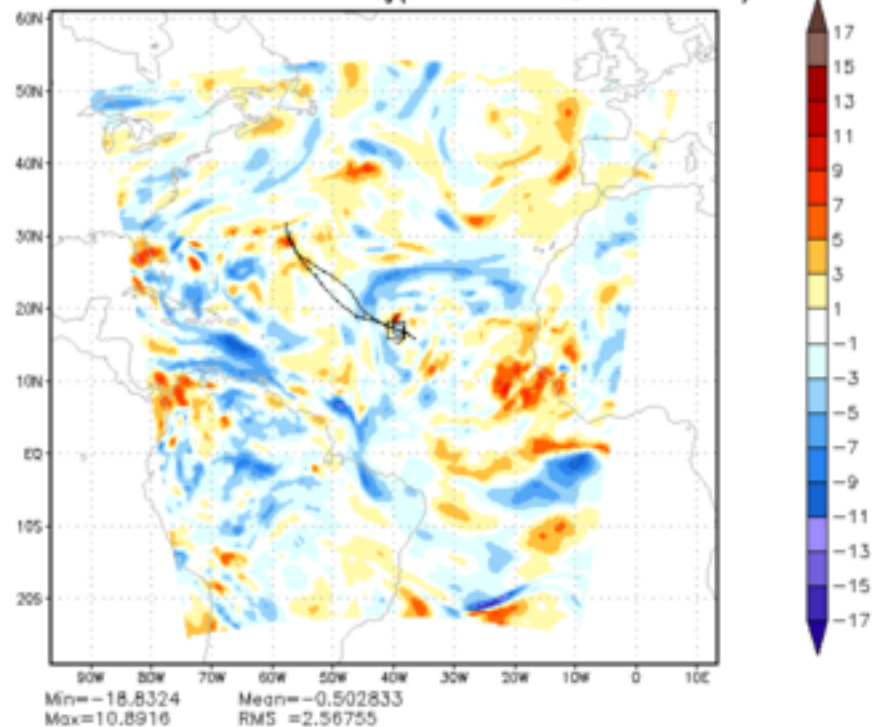


H15D-gfsana
six2014091112 +F000 mag(UGRD200mb,VGRD200mb)

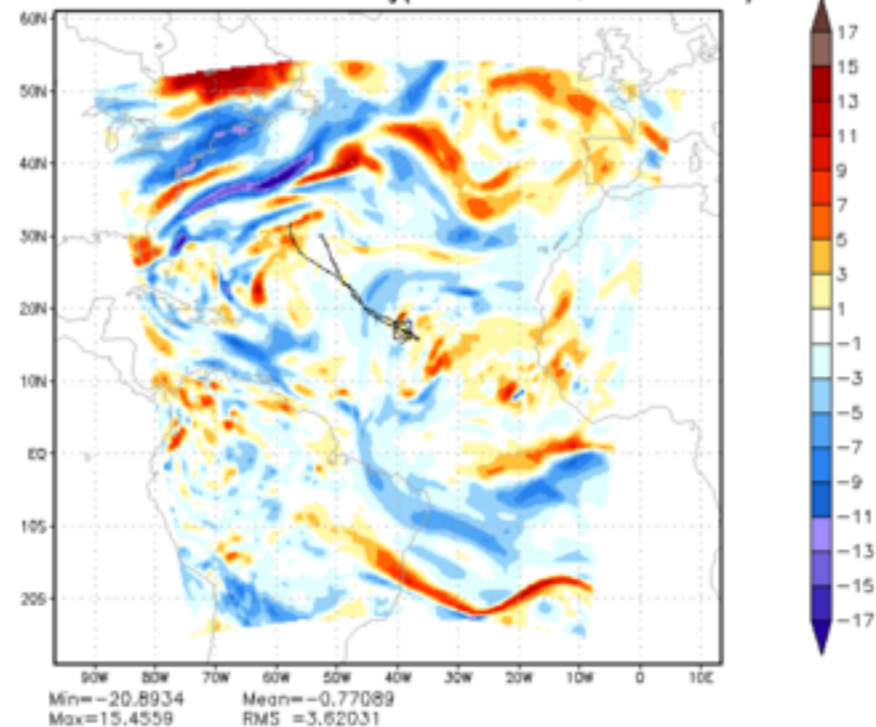


six06l.2014091112 F012 diff-of-magUGRD200mb VGRD200mb

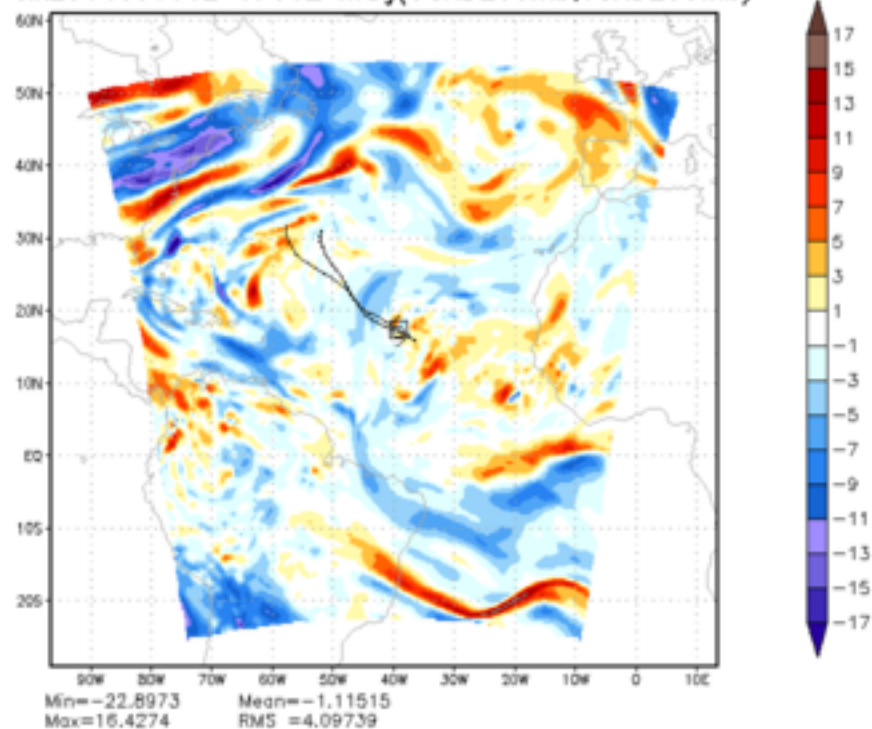
H214-gfsana
six2014091112 +F012 mag(UGRD200mb,VGRD200mb)



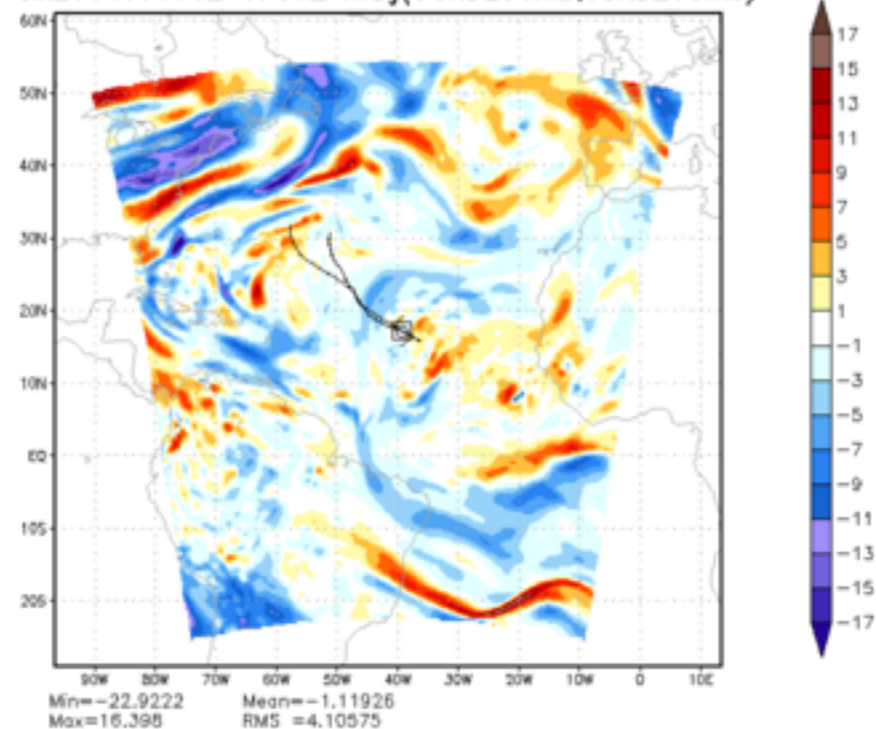
H15B-gfsana
six2014091112 +F012 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F012 mag(UGRD200mb,VGRD200mb)

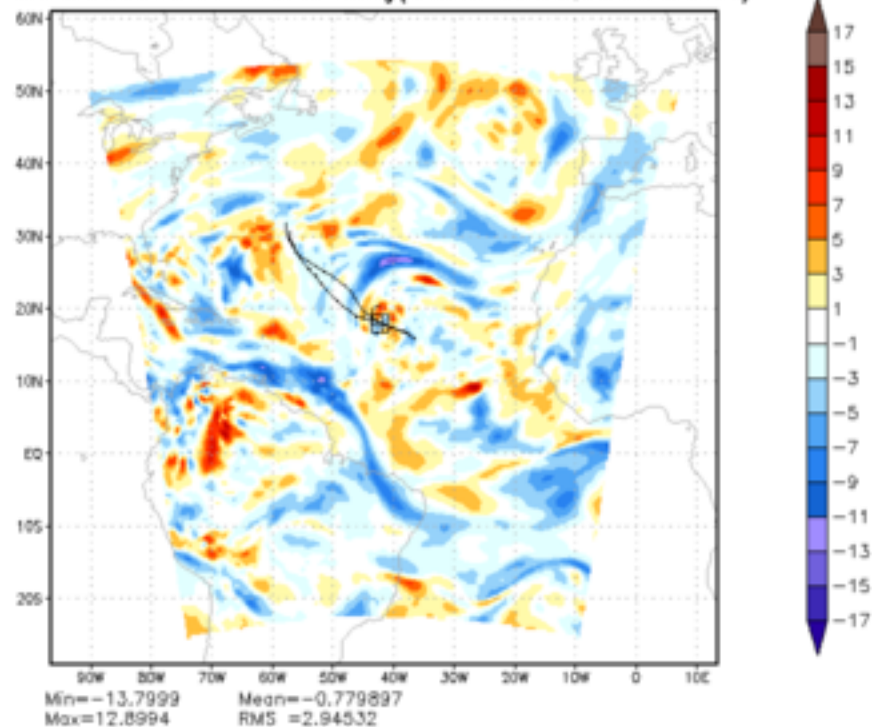


H15D-gfsana
six2014091112 +F012 mag(UGRD200mb,VGRD200mb)

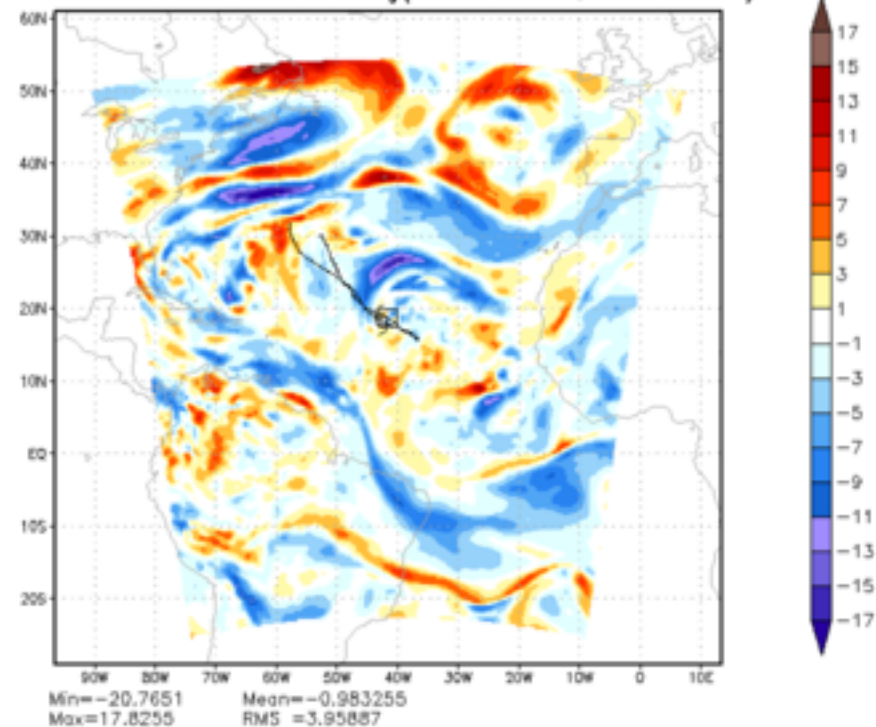


six06l.2014091112 F024 diff-of-magUGRD200mb VGRD200mb

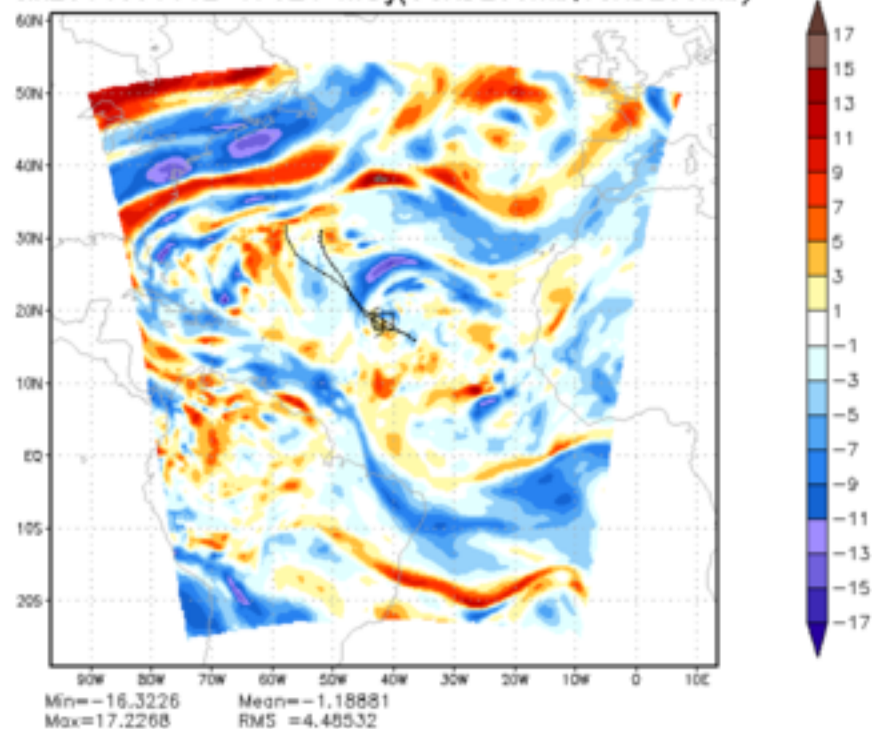
H214-gfsana
six2014091112 +F024 mag(UGRD200mb,VGRD200mb)



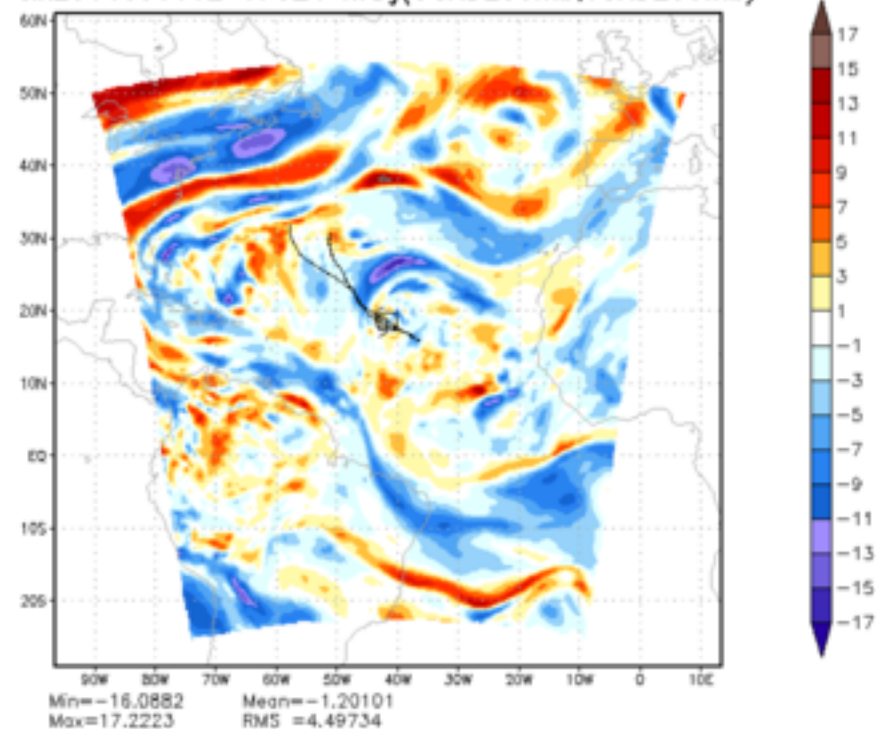
H15B-gfsana
six2014091112 +F024 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F024 mag(UGRD200mb,VGRD200mb)

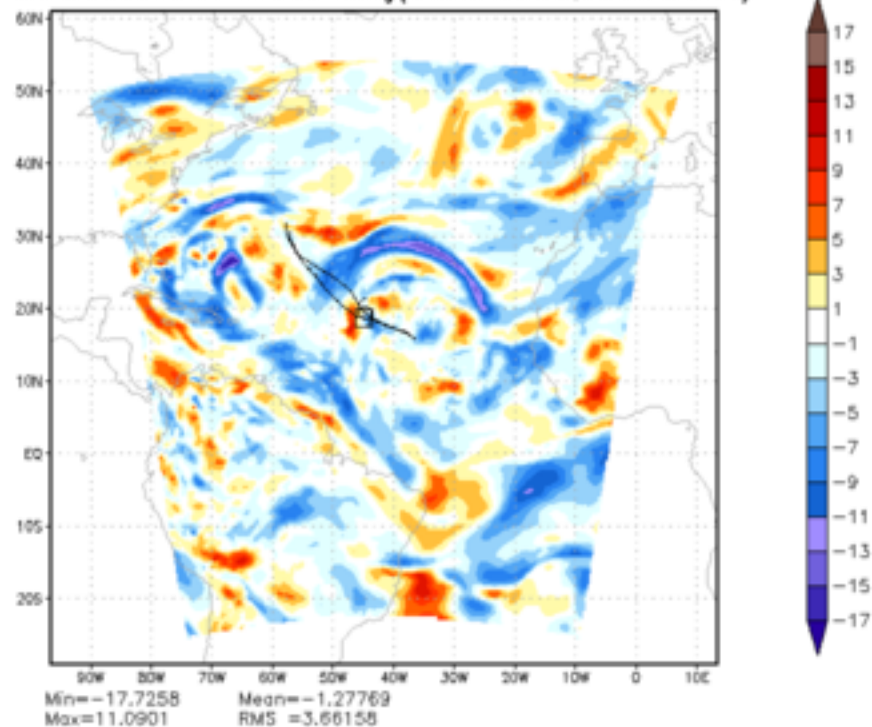


H15D-gfsana
six2014091112 +F024 mag(UGRD200mb,VGRD200mb)

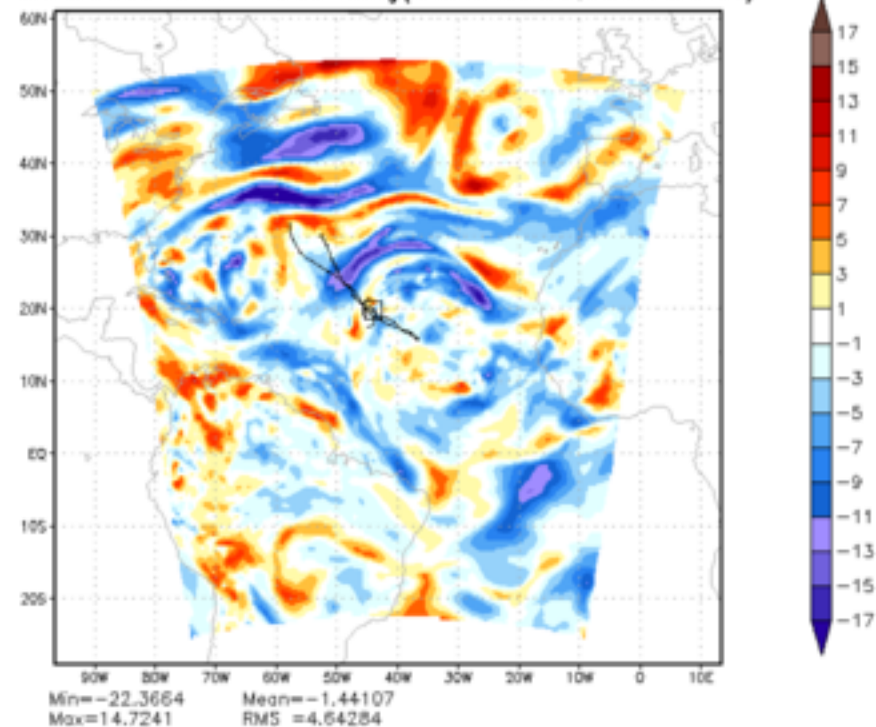


six06l.2014091112 F036 diff-of-magUGRD200mb VGRD200mb

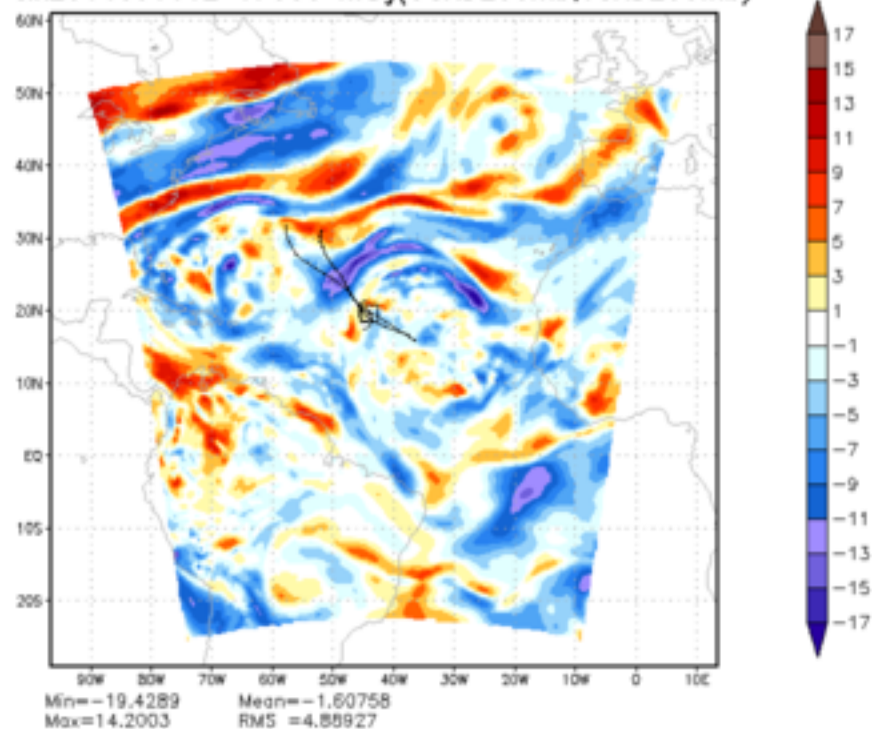
H214-gfsana
six2014091112 +F036 mag(UGRD200mb,VGRD200mb)



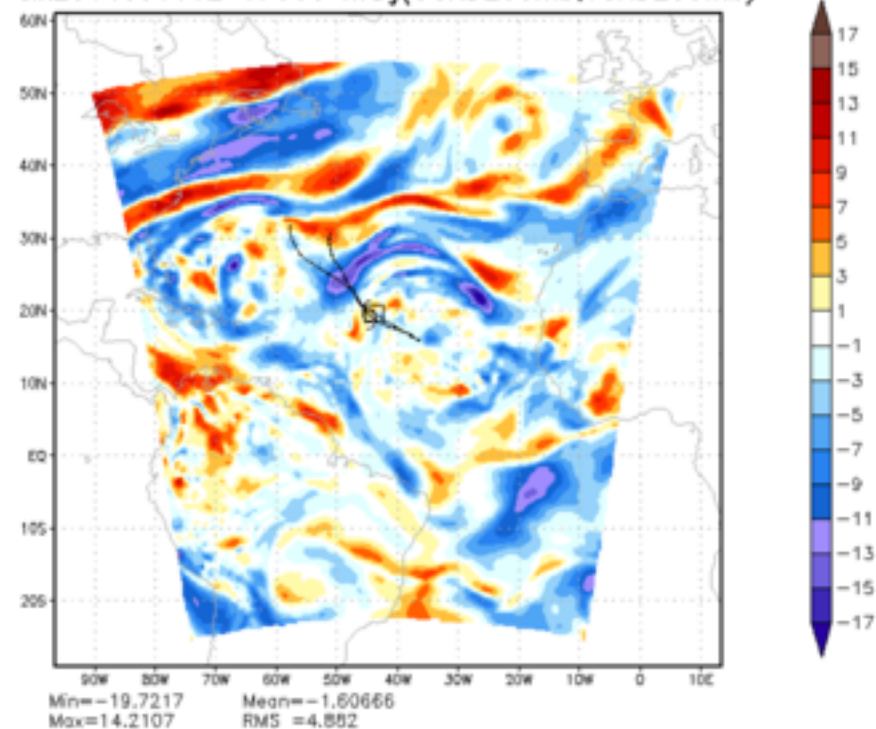
H15B-gfsana
six2014091112 +F036 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F036 mag(UGRD200mb,VGRD200mb)

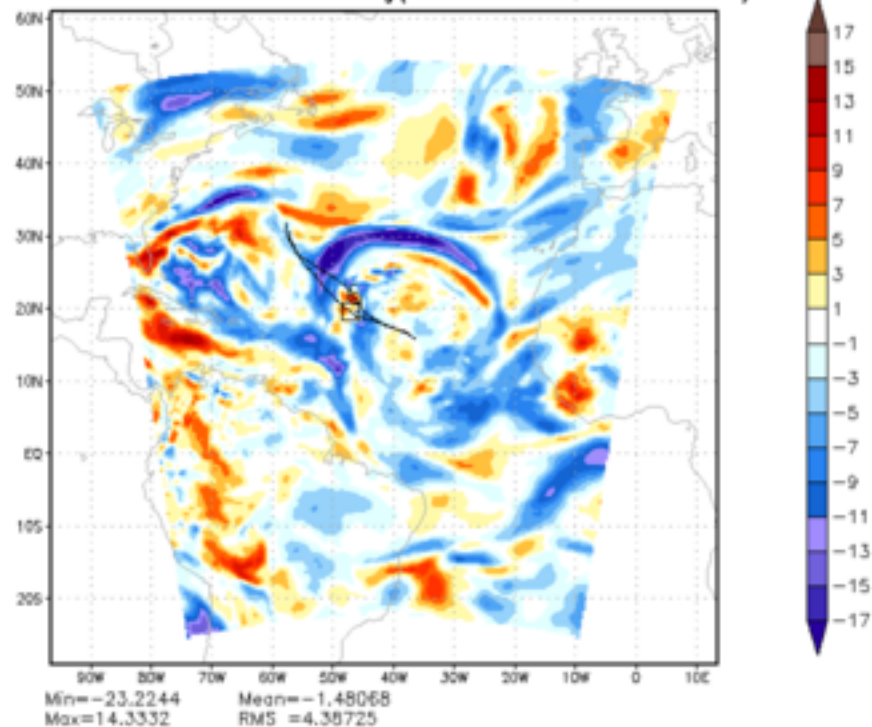


H15D-gfsana
six2014091112 +F036 mag(UGRD200mb,VGRD200mb)

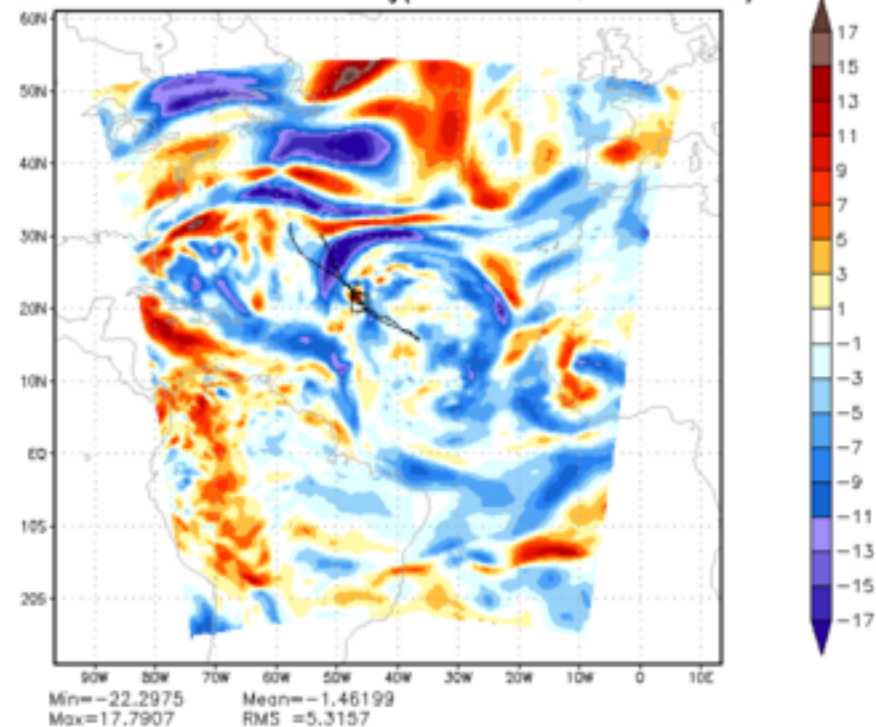


six06l.2014091112 F048 diff-of-magUGRD200mb VGRD200mb

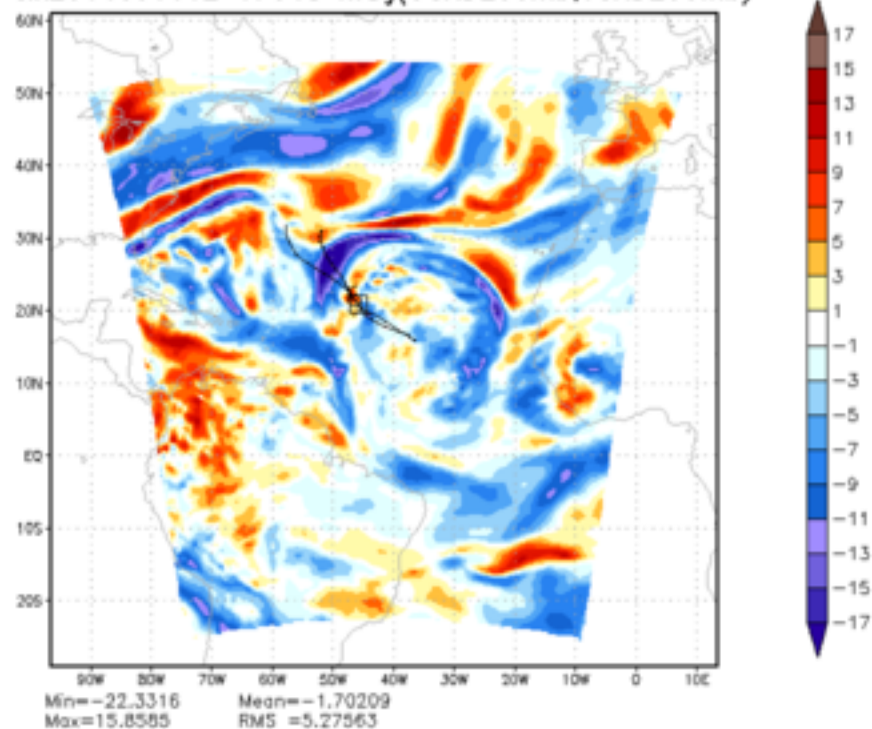
H214-gfsana
six2014091112 +F048 mag(UGRD200mb,VGRD200mb)



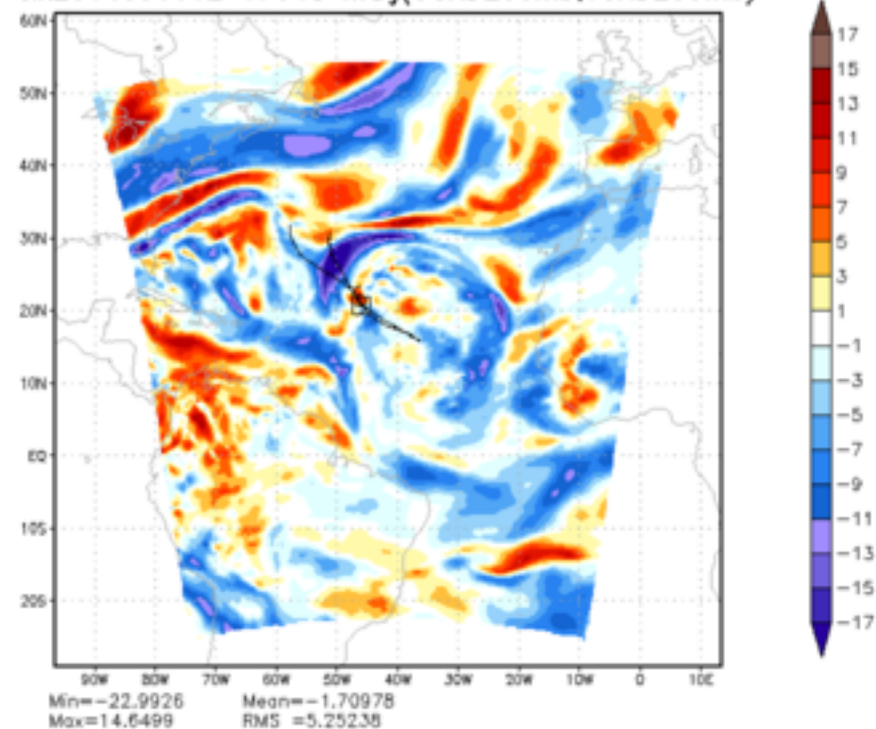
H15B-gfsana
six2014091112 +F048 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F048 mag(UGRD200mb,VGRD200mb)

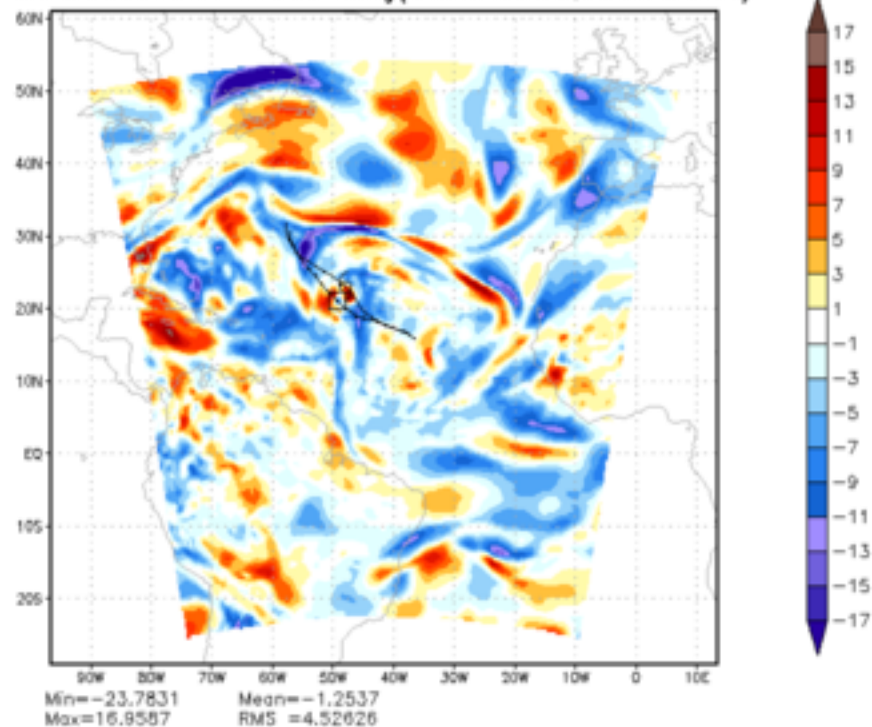


H15D-gfsana
six2014091112 +F048 mag(UGRD200mb,VGRD200mb)

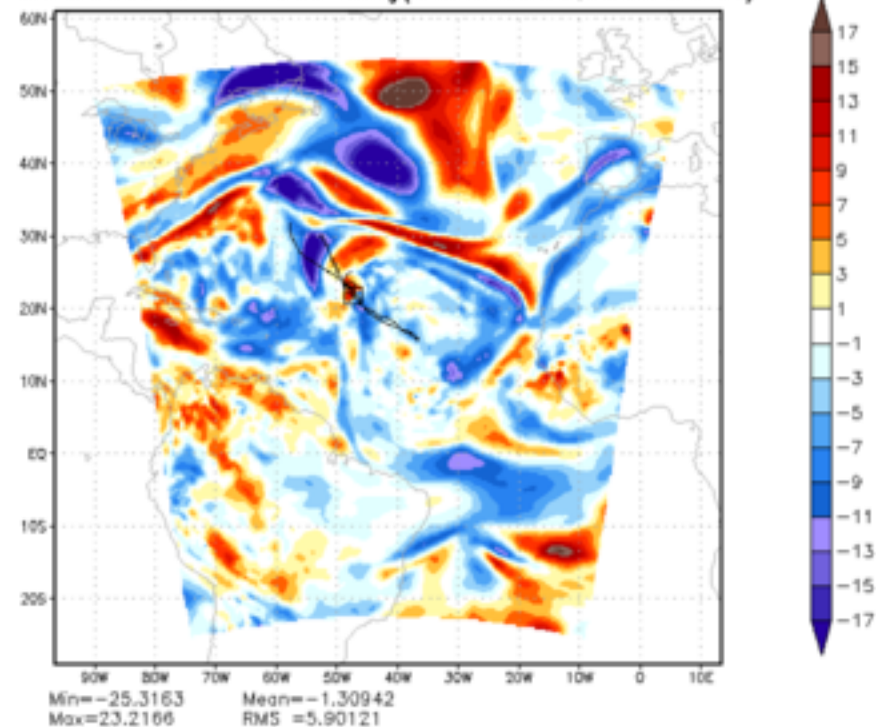


six06l.2014091112 F060 diff-of-magUGRD200mb VGRD200mb

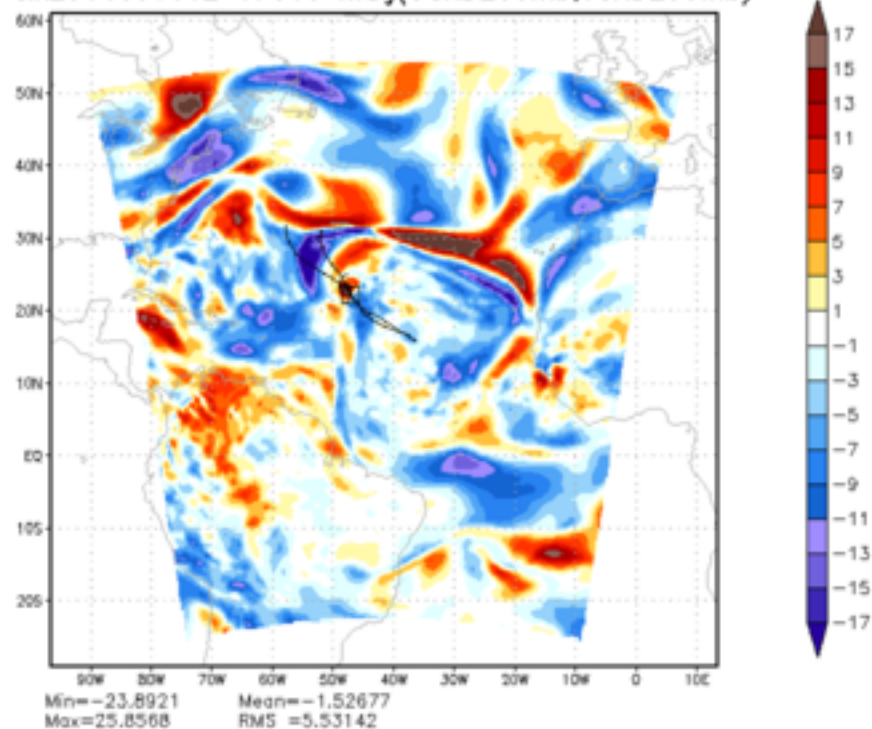
H214-gfsana
six2014091112 +F060 mag(UGRD200mb,VGRD200mb)



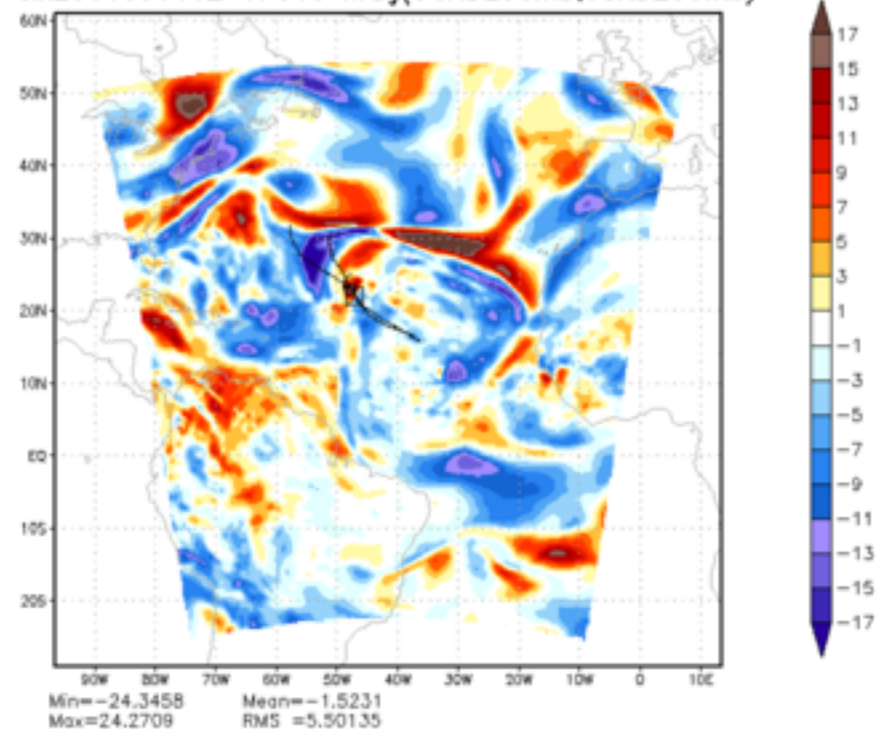
H15B-gfsana
six2014091112 +F060 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F060 mag(UGRD200mb,VGRD200mb)

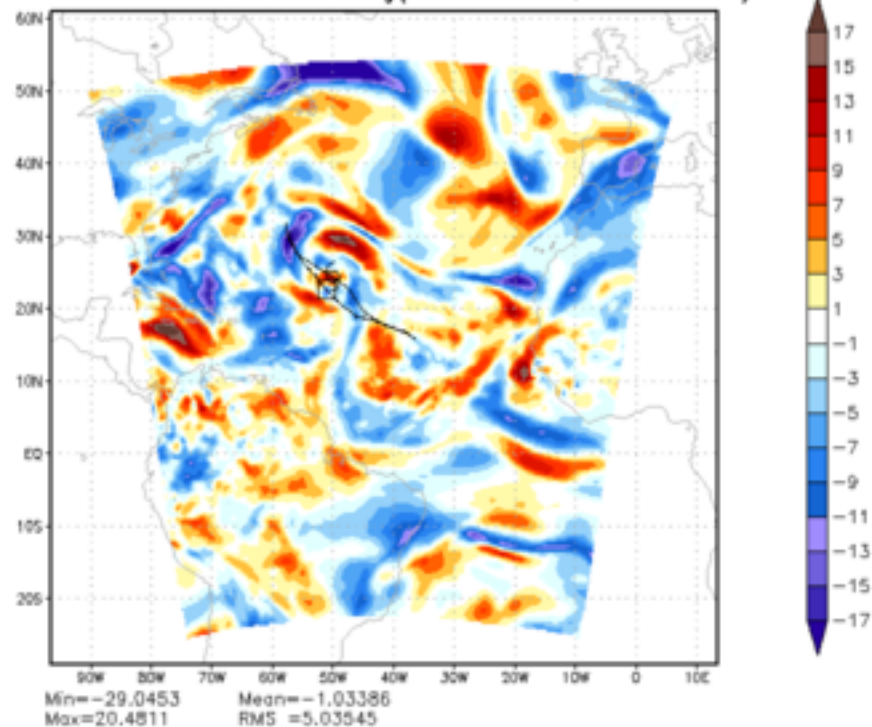


H15D-gfsana
six2014091112 +F060 mag(UGRD200mb,VGRD200mb)

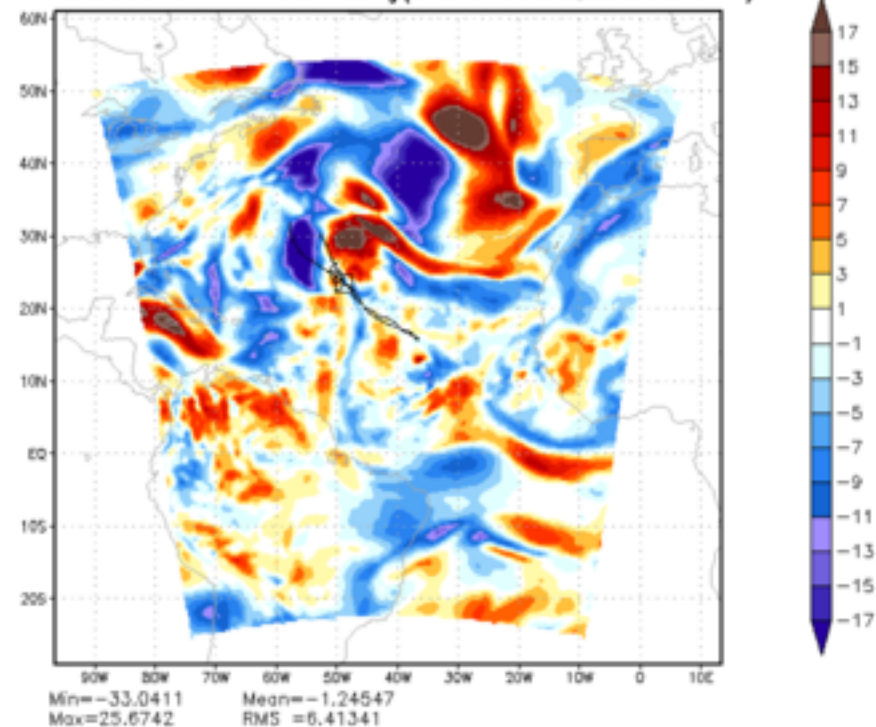


six06l.2014091112 F072 diff-of-magUGRD200mb VGRD200mb

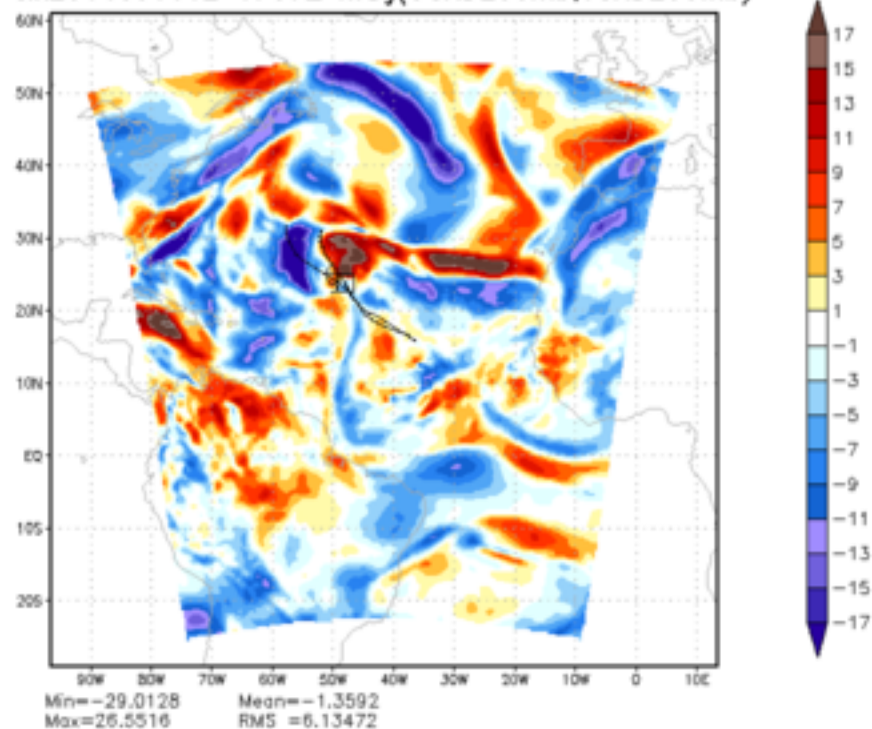
H214-gfsana
six2014091112 +F072 mag(UGRD200mb,VGRD200mb)



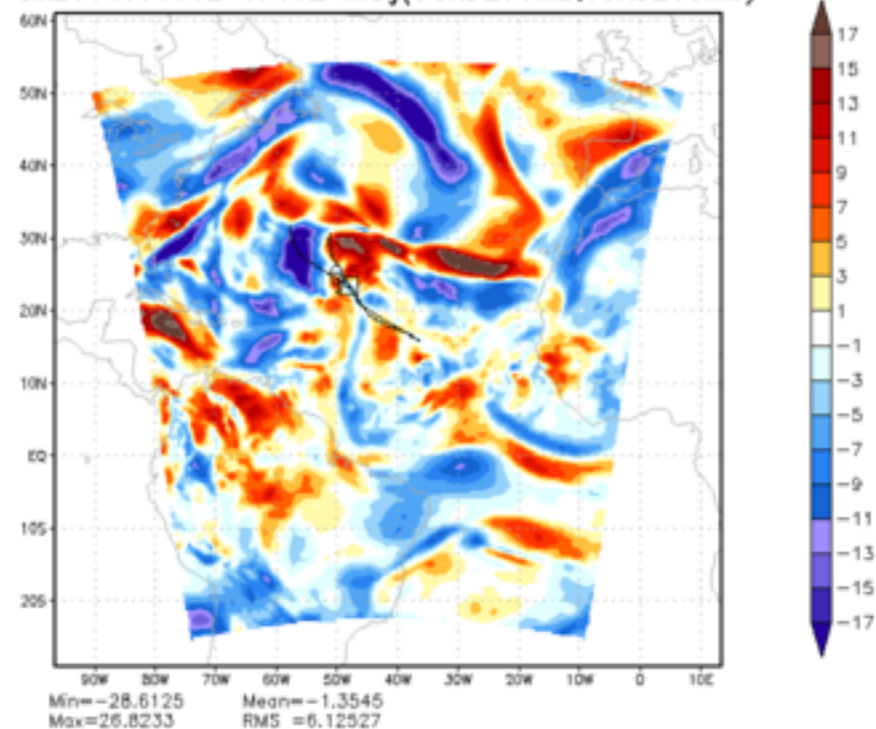
H15B-gfsana
six2014091112 +F072 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F072 mag(UGRD200mb,VGRD200mb)

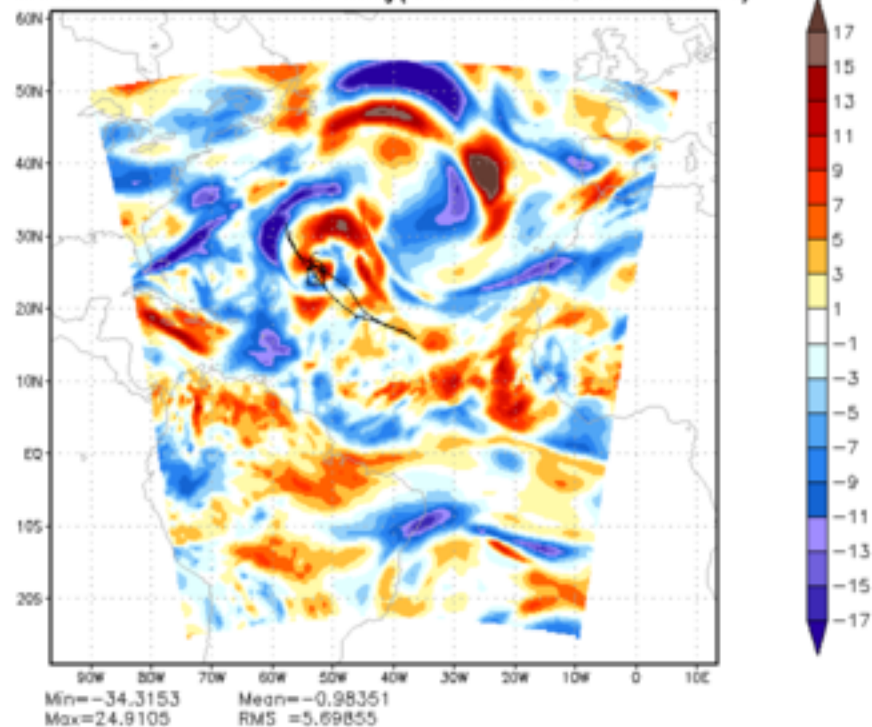


H15D-gfsana
six2014091112 +F072 mag(UGRD200mb,VGRD200mb)

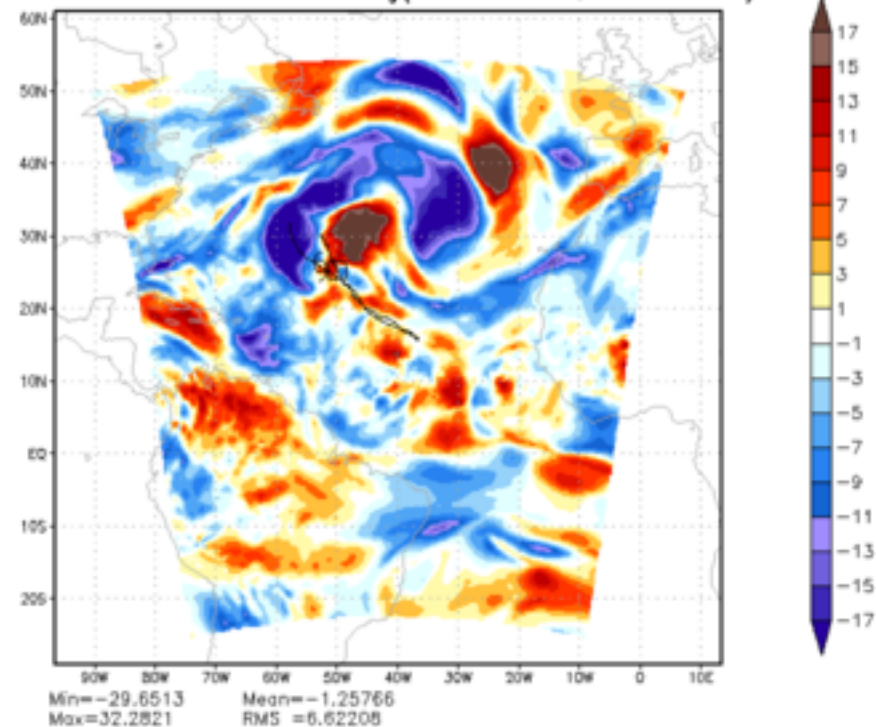


six06l.2014091112 F084 diff-of-magUGRD200mb VGRD200mb

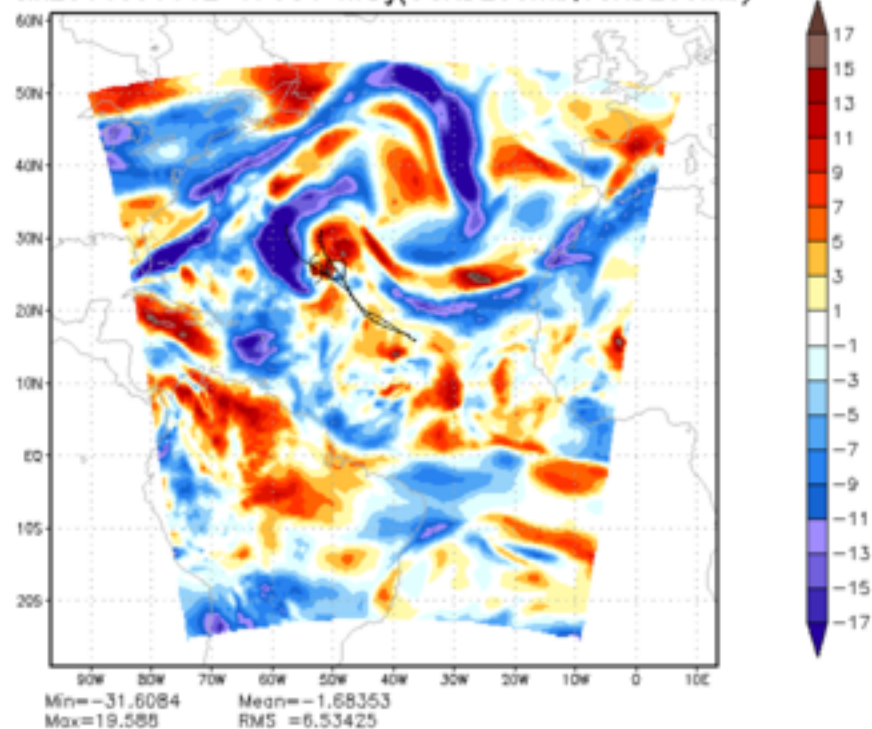
H214-gfsana
six2014091112 +F084 mag(UGRD200mb,VGRD200mb)



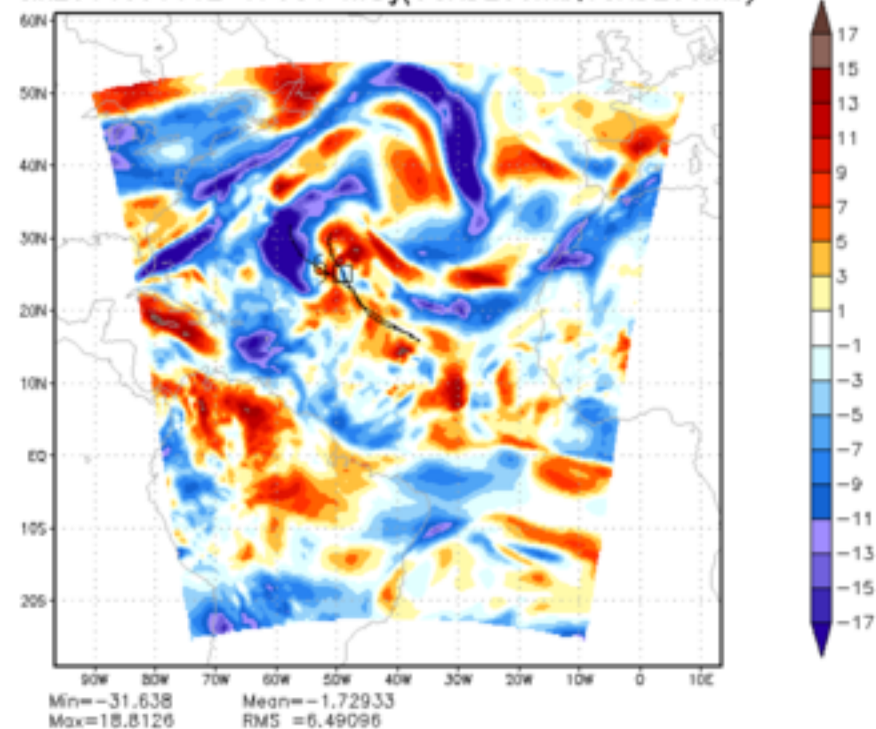
H15B-gfsana
six2014091112 +F084 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F084 mag(UGRD200mb,VGRD200mb)

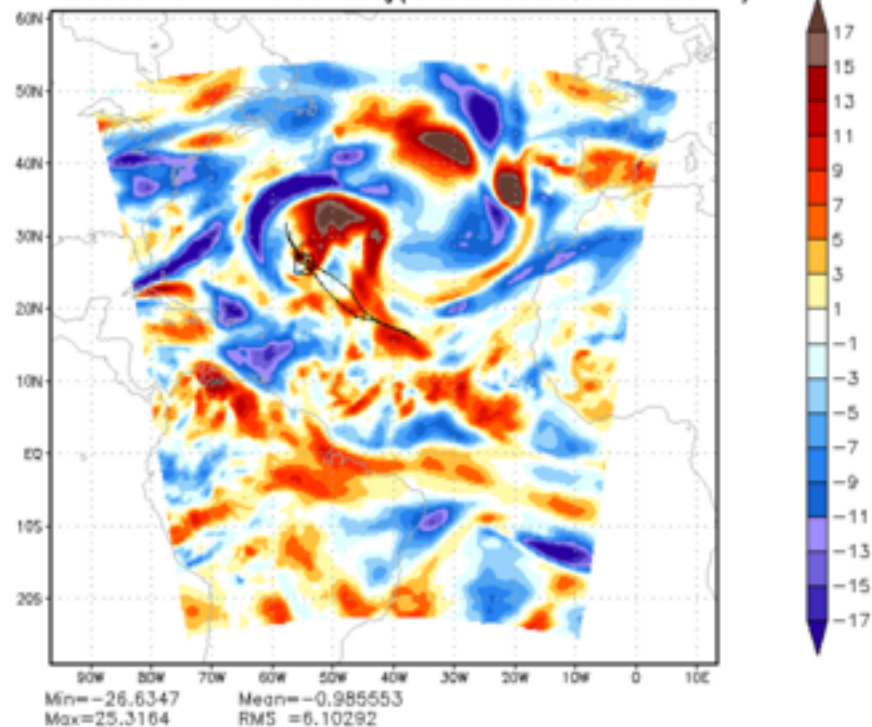


H15D-gfsana
six2014091112 +F084 mag(UGRD200mb,VGRD200mb)

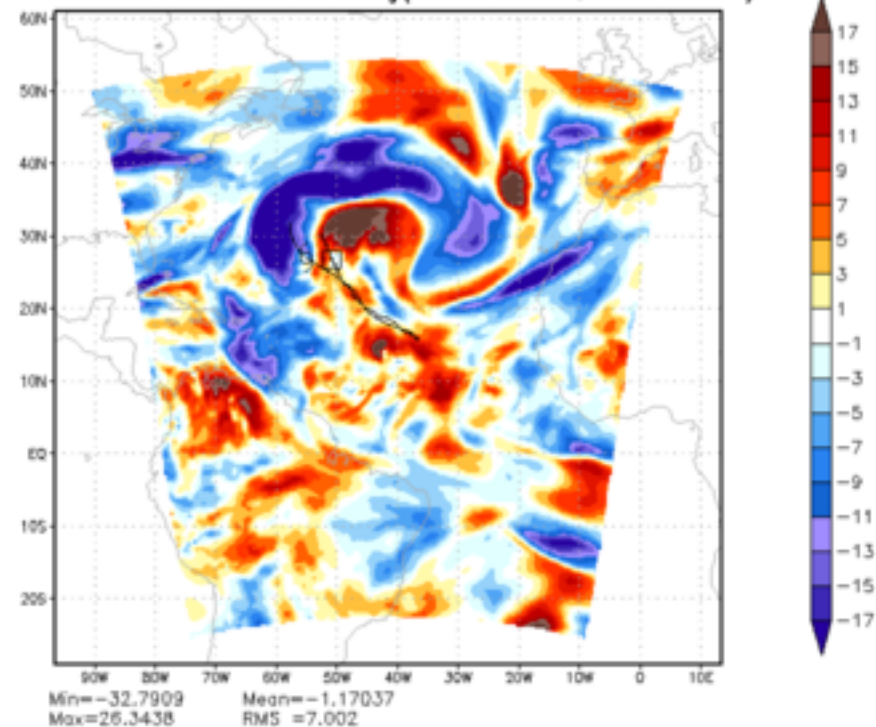


six06l.2014091112 F096 diff-of-magUGRD200mb VGRD200mb

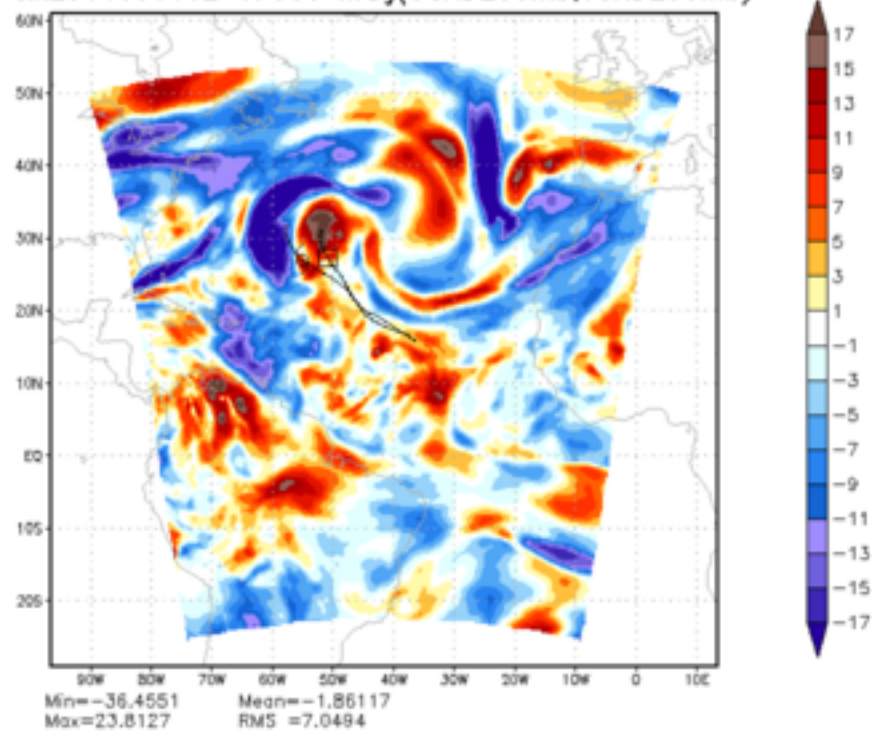
H214-gfsana
six2014091112 +F096 mag(UGRD200mb,VGRD200mb)



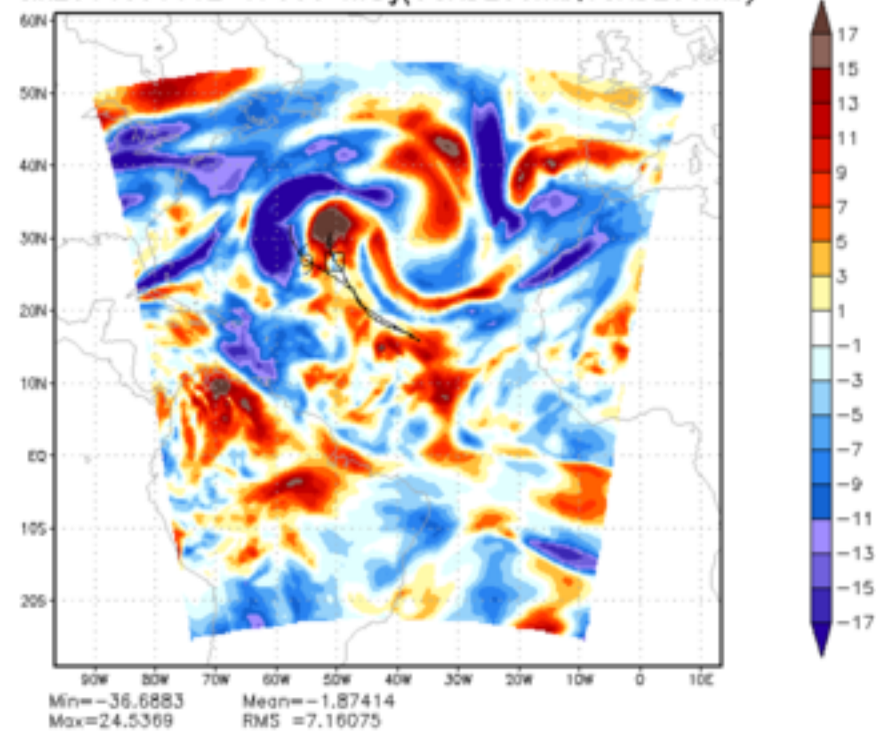
H15B-gfsana
six2014091112 +F096 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F096 mag(UGRD200mb,VGRD200mb)

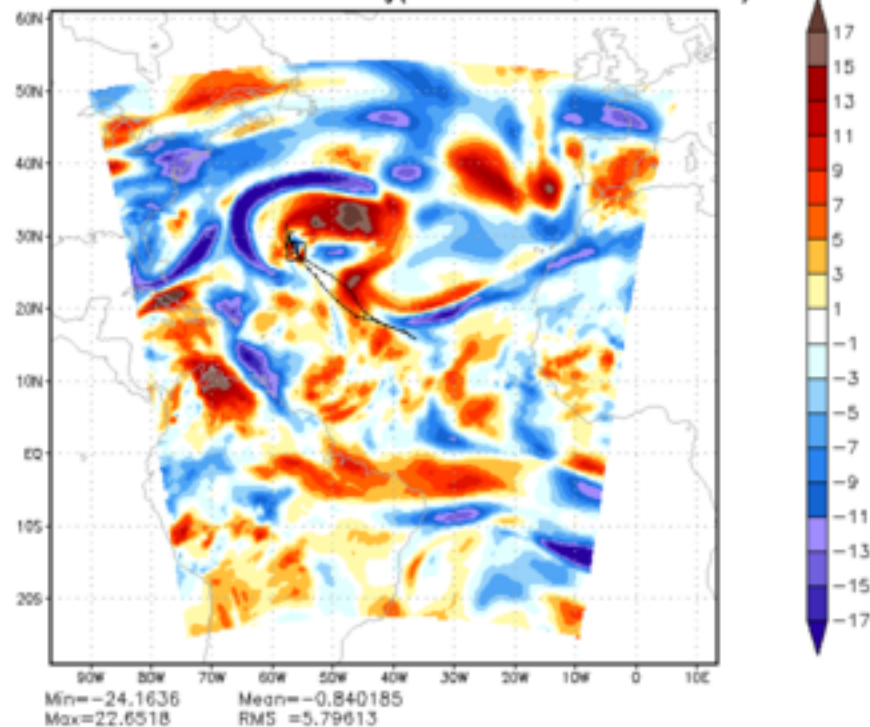


H15D-gfsana
six2014091112 +F096 mag(UGRD200mb,VGRD200mb)

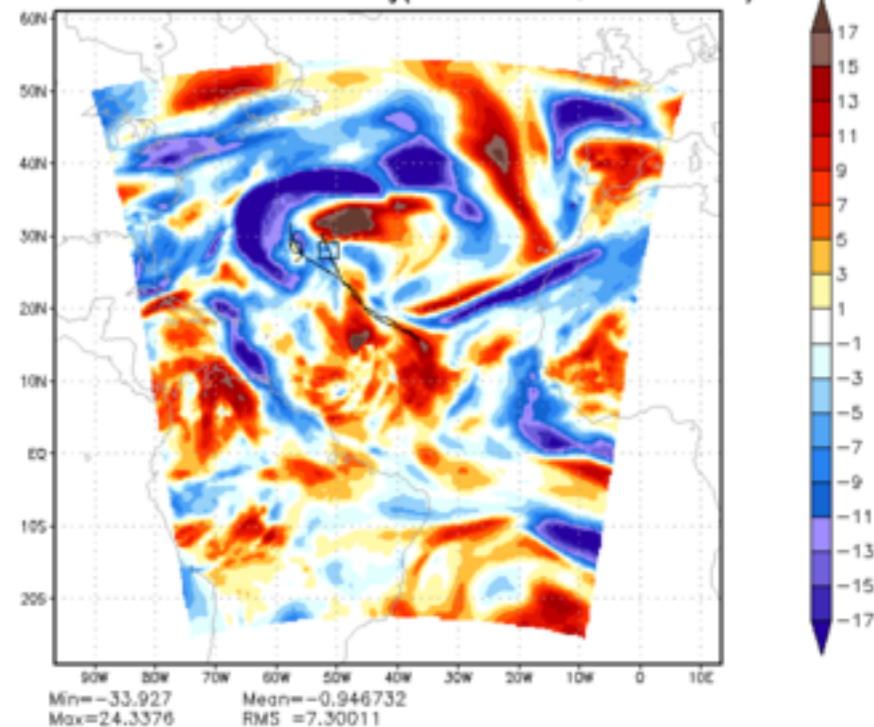


six06l.2014091112 F108 diff-of-magUGRD200mb VGRD200mb

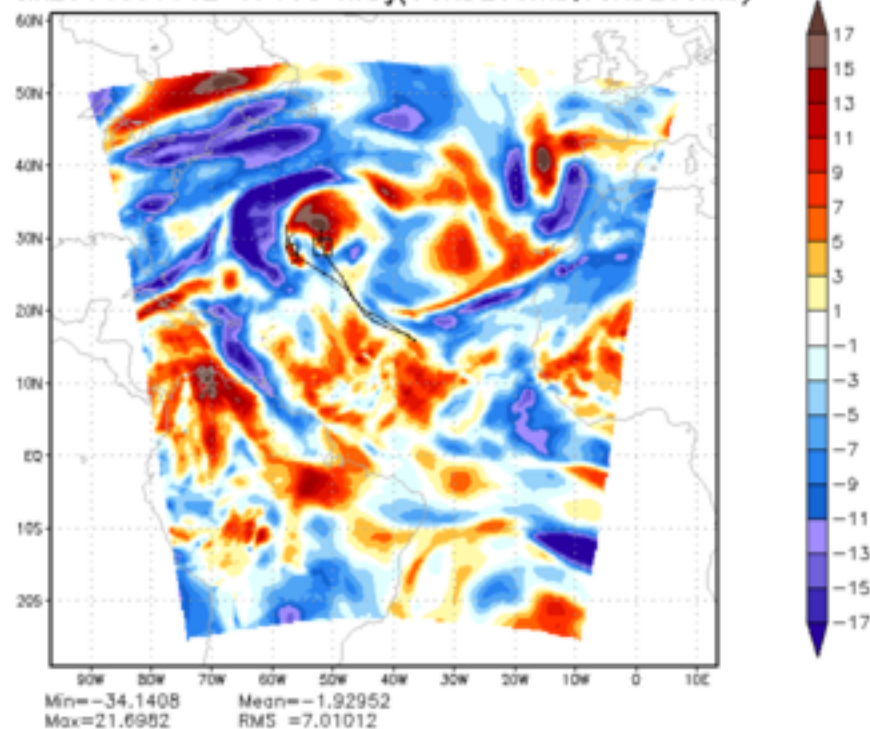
H214-gfsana
six2014091112 +F108 mag(UGRD200mb,VGRD200mb)



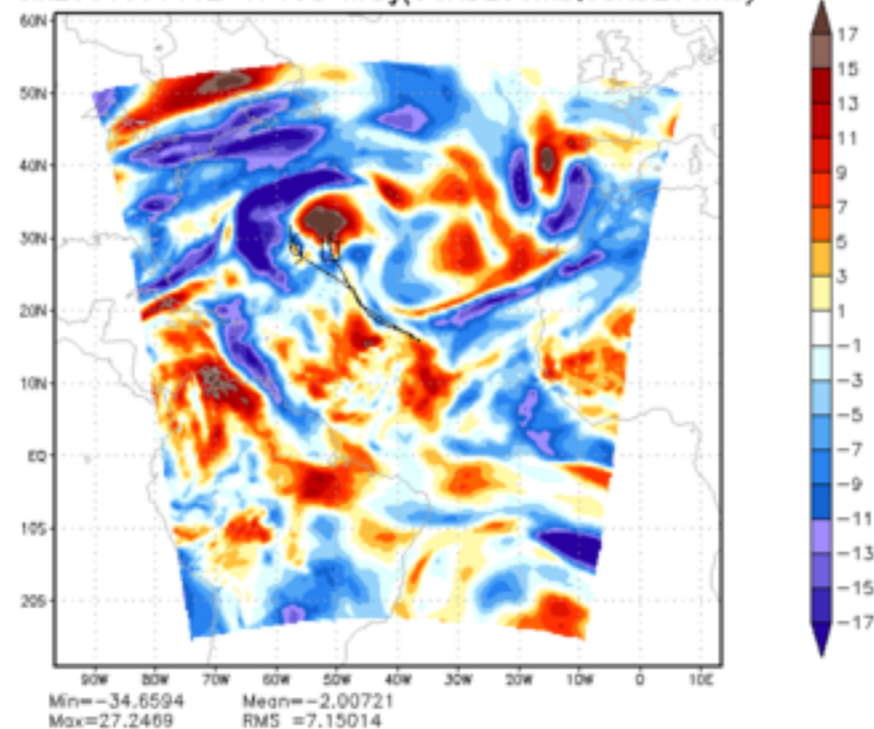
H15B-gfsana
six2014091112 +F108 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F108 mag(UGRD200mb,VGRD200mb)

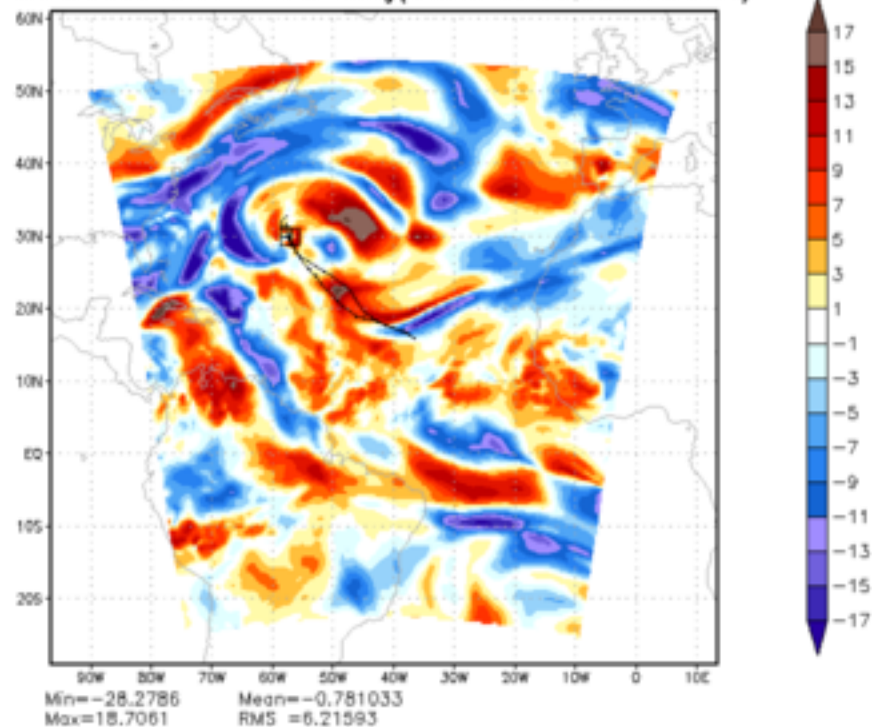


H15D-gfsana
six2014091112 +F108 mag(UGRD200mb,VGRD200mb)

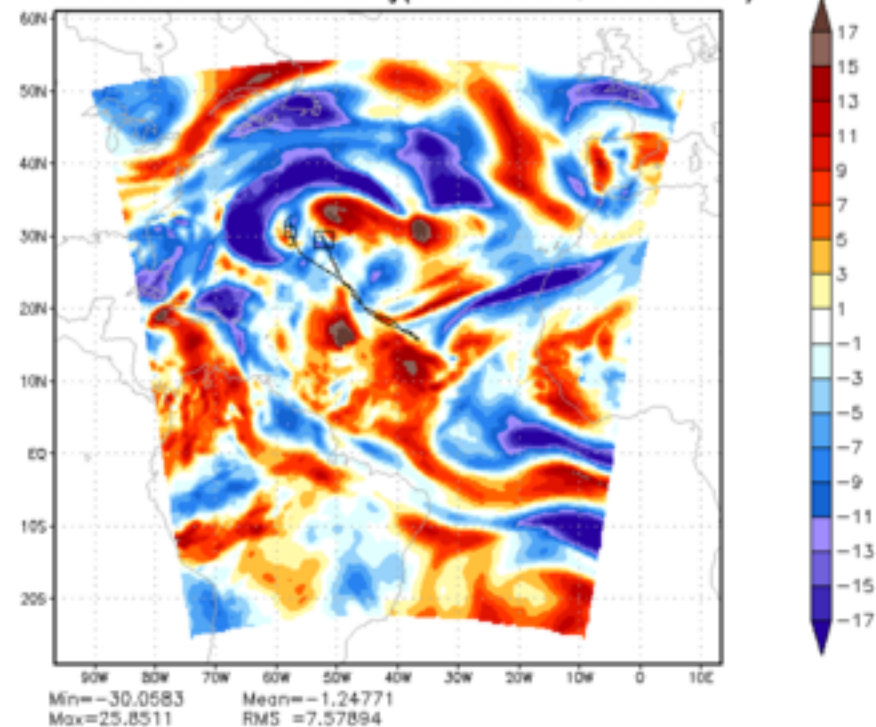


six06l.2014091112 F120 diff-of-magUGRD200mb VGRD200mb

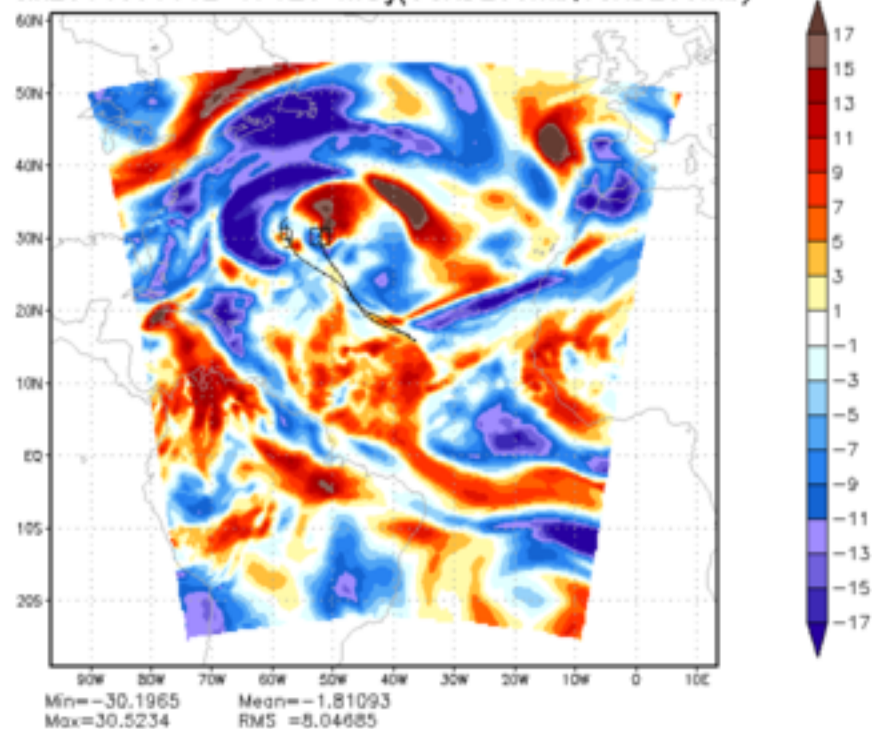
H214-gfsana
six2014091112 +F120 mag(UGRD200mb,VGRD200mb)



H15B-gfsana
six2014091112 +F120 mag(UGRD200mb,VGRD200mb)



H15C-gfsana
six2014091112 +F120 mag(UGRD200mb,VGRD200mb)



H15D-gfsana
six2014091112 +F120 mag(UGRD200mb,VGRD200mb)

